

Area of separate grow area;

Immediately adjacent to the current temporary facility

In 2023 when we are in our permanent indoor facility we will expand the outdoor operation to include the area where the temporary facility is currently located.

Area where cannabis to be propagated;

We are currently in the process of procuring and constructing a metal building that will be multifunctional to utilize as our propagation space for our outdoor operation. As is indicated on the aerial image, the will enable streamlined access for

cultivation agents to utilize this space for their work. We anticipate this building to function as propagation space in the spring, storage and staging space in the summer, harvest and drying space in the fall and storage and staging space in the winter. It will be fully secure and have security installed both inside and outside to comply with statute and rule.



In the future, as our indoor facility is fully functional for the 2023 outdoor crop, we may start plants as seed in the indoor facility and then move them to our propagation space to prepare to be moved outside.

Area where cannabis is to be grown;

We anticipate growing outdoor cannabis in all of the areas inside the fenced area of what is now the temporary facility and the fenced areas adjacent to it.

Area where cannabis will be dried, trimmed and cured (if applicable);

The multifunctional metal building that was described earlier will function as a major portion of our drying, trimming and curing space. This building will be secure with badge readers and security cameras to comply with statute and rule. The construction of this building will improve the quality and effectiveness of these functions within our operation to harvest, dry and cure biomass.



Due to the increased volume of product that we anticipate producing in 2022 and in future years, we may work with a number of the licensed 3rd party processers in the state to dry, cure and process a portion of this biomass. Our priority will be to handle this product ourselves, however many of these processors are searching for a more consistent source of biomass to put on the market and our outdoor operation will make that possible for these partner companies.

There may also be some situations where we utilize our indoor drying capacity, located on the same site, to dry and cure a portion of this outdoor flower. This would occur if and when there is excess capacity in the indoor drying rooms. We anticipate that this option would only be available for the 2022 harvest as the

building is expected to be just opening and a full plant cycle would not have occurred to fill up the drying rooms.

Placement	of outdoor cameras; and	
•		
Placement of all external lights.		

There will remain a light on the gate or any entry point entering the facility as is required in rule R68-27-6(7).